	EQUIPMENT E	SID AND RECORD			
USE 24HR TIME FORMAT  Requested by <u>Aaron Nissen</u>	Div. IPSC Sec. <u>IGS</u>	Submitted by _	Operator Operator	Time	Date
	<u>Christensen/ Aa</u> Responsible Par	ron Nissen ty	Div.	IPSC	
EQUIPMENT REQUESTED: Unit 1 Boiler Overfire Air Tests,, at 950 MW gross-					
3 days, MStm Temp 1005 F/ HRH 1005 F/ throttled conditions.					
NATURE OF WORK: State of Utah Required Testing for the Overfire Air System					
BID Time FROM: Saturday 06:00- 19:00 Time WORK Time FROM: Saturday 06:30- 18:30 Time MST=Mountain Standard MDST=Mountain	Date 0 MDST 09/06/ Date	03 <b>TO:</b> Thursday	Time  06:30- 16:30   Time	Date MDST 0	e 9/9/03 e
PREPARATION REQUIRED: Throttle Press& valve position as needed for load / Main Steam Temp 1005F/Hot Reheat 1005 F, 7 pulverizer operation (pulv H o/s). Boiler (in local), control reheat temps with bias dampers (no reheat sprays), no sootblowing during each test period of 2 hours), minimize convection pass sootblowing prior to each test (previous shift) so able to achieve Mstm & HRH temps at 950 MW, main steam temperature control by sprays is ok (but best to minimize, no prim sprays if possible)), no boiler drum blowdown during the test. Remove all pulverizer and fan biases. Isolate Unit 1 CRH to aux steam supply.  COAL- no Westridge or Dugout (perference is straight SUFCO)					
BID APPROVED:	<del></del>				
OPS Supv	Time Date	Removed by		Time	Date
Supt	Time Date	Issued to		Time	Date
Dispatcher	Time Date	Returned by		Time	Date
EQUIPMENT NORMAL:	Time Date	_ By _	Operator	Supv	7.
Remarks:					